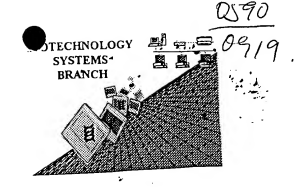
RAW SEQUENCE LISTING ERROR REPORT



The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

| Application Serial Number: | 09/767764 |
|----------------------------|-----------|
| Source: | OIPE |
| Date Processed by STIC: | 09/21/01 |

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS. PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,

2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A

FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216. PATENTIN 2.1 e-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax) PATENTIN 3.0 e-mail help: patin3help@uspto.gov or phone 703-306-4119 (R. Wax)

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER VERSION 3.0 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW:

Checker Version 3.0

The Checker Version 3.0 application is a state-of the-art Windows based software program employing a logical and intuitive user-interface to check whether a sequence listing is in compliance with format and content rules. Checker Version 3.0 works for sequence listings generated for the original version of 37 CFR §§1 821 - 1 825 effective October 1, 1990 (old rules) and the revised version (new rules) effective July 1, 1998 as well as World Intellectual Property Organization (WIPO) Standard ST 25

Checker Version 3.0 replaces the previous DOS-based version of Checker, and is Y2Kcompliant. Checker allows public users to check sequence listings in Computer Readable form (CRF) before submitting them to the United States Patent and Trademark Office (USPTO). Use of Checker prior to filing the sequence listing is expected to result in fewer errored sequence listings, thus saving time and money.

Checker Version 3.0 can be down loaded from the USPTO website at the following address: http://www.uspto.gov/web/offices/pac/checker

Raw Sequence Listing Error Summary

| ERROR DETECTED | SUGGESTED CORRECTION SERIAL NUMBER: 09/767764 |
|-------------------------------------|--|
| ATTN. NEW DILLES CASES | : PLEASE DISREGARD ENGLISH "ALPHA" HEADERS, WHICH WERE INSERTED BY PT |
| 1Wrapped Nucleics Wrapped Aminos | The number/text at the end of each line "wrapped" down to the next line. This may occur if your file was retrieved in a word processor after creating it. Please adjust your right margin to .3; this will prevent "wrapping." |
| 2Inyelid Line Length | The rules require that a line not exceed 72 characters in length. This includes white spaces. |
| 3 Misaligned Amino Numbering | the numbering under each Stamino acid is misaligned. Bonatuse tah codes between numbers; |
| 4Non-ASCII | The submitted file was not saved in ASCII(DOS) text, as required by the Sequence Rules. Please ensure your subsequent submission is saved in ASCII text. |
| 5Variable Length | Sequence(s) contain n's or Xaa's representing more than one residue. Per Sequence Rules, each n or Xaa can only represent a single residue. Please present the maximum number of each residue having variable length and indicate in the <220>-<223> section that some may be missing. |
| 6PatentIn 2.0 "bug" | A "bug" in Patentin version 2.0 has caused the <220><223> section to be missing from amino acid sequences(s) Normally, Patentin would automatically generate this section from the previously coded nucleic acid sequence. Please manually copy the relevant <220><223> section to the subsequent amino acid sequence. This applies to the mandatory <220>-<223> sections for Artificial or Unknown sequences. |
| 7Skipped Sequences (OLD RULES) | Sequence(s) missing. If intentional, please insert the following lines for each skipped sequence (2) INFORMATION FOR SEQ ID NO:X: (insert SEQ ID NO where "X" is shown) (i) SEQUENCE CHARACTERISTICS: (Do not insert any subheadings under this heading) (xi) SEQUENCE DESCRIPTION:SEQ ID NO:X: (insert SEQ ID NO where "X" is shown) This sequence is intentionally skipped |
| | Please also adjust the "(ii) NUMBER OF SEQUENCES:" response to include the skipped sequences. |
| 8Skipped Sequences' (NEW RULES) | Sequence(s) missing. If Intentional, please insert the following lines for each skipped sequence 210> sequence id number <400> sequence id number 000 |
| 9Use of n's or Xaa's (NEW RULES) | Use of n's and/or Xaa's have been detected in the Sequence Listing. Per 1.823 of Sequence Rules, use of <220>-<223> is MANDATORY if n's or Xaa's are present. In <220> to <223> section, please explain location of n or Xaa, and which residue n or Xaa represents |
| 10Invalid <213> Response | Per 1.823 of Sequence Rules, the only valid <213> responses are: Unknown, Artificial Sequence, or scientific name (Genus/species). <220>-<223> section is required when <213> response is Unknown is Artificial Sequence. |
| 11Use of <220> | Sequence(s) missing the <220> "Feature" and associated numeric identifiers and responses Use of <220> to <223> is MANDATORY if <213> "Organism" response is "Artificial Sequence" or "Unknown." Please explain source of genetic material in <220> to <223> section. (See "Federal Register," 06/01/1998, Vol. 63, No. 104, pp. 29631-32) (Sec. 1.823 of Sequence Rules |
| Patentin 2.0 "bug" | Please do not use "Copy to Disk" function of Patentin version 2.0. This causes a corrupted file, resulting in missing mandatory numeric identifiers and responses (as indicated on raw sequence listing). Instead, please use "File Manager" or any other manual means to copy file to floppy disk. |
| 13Misusc of n | in can only be used to represent a single nucleotide in a nucleic acid sequence. N is not used to represe any value not specifically a nucleotide. |
| * | AMC/MH - Biotechnology Systems Branch - 08/21/2001 |

OIPE

```
PATENT APPLICATION: US/09/767,764
                                                            TIME: 17:34:54
                    Input Set : A:\SeqList.txt
                    Output Set: N:\CRF3\09212001\I767764.raw
      3 <110> APPLICANT: Church, George
      5 <120> TITLE OF INVENTION: Method Of Making Protein Arrays
     7 <130> FILE REFERENCE: 10498-00009
C--> 9 <140> CURRENT APPLICATION NUMBER: US/09/767,764
C--> 9 <141> CURRENT FILING DATE: 2001-01-23
     9 <150> PRIOR APPLICATION NUMBER: US 09/522,732
    11 <151> PRIOR FILING DATE: 2000-03-10
    13 <160> NUMBER OF SEQ ID NOS: 21
                                                                 Does Not Comply
    15 <170> SOFTWARE: PatentIn version 3.0
                                                             Corrected Diskellu Needed
ERRORED SEQUENCES
                                                      See Error Summany Sheet
See pager I and 2
     17 <210> SEQ ID NO: 1
     18 <211> LENGTH: (24)
     19 <212> TYPE: DNA
     20 <213> ORGANISM: Bacteriophage T7
                                  - muched aliquement - Invaled nucleotide numberong
     22 <400> SEQUENCE:, 1
E--> 23 taavaogadt dagta ta
E--> 24
     27 <210> SEQ ID NO: 2
                                                         6/opal Errors
     28 <211> LENGTH: 24
     29 <212> TYPE: DNA
     30 <213> ORGANISM: Artificial Sequence
     32 <220> FEATURE:
     33 <221> NAME/KEY: misc_feature
     34 <222> LOCATION: ()..()
     35 <223> OTHER INFORMATION: Amplification primer.
E--> 38 écactacgec tecgettec tete

39
42 <210> SEO JD NO. 3
     42 <210> SEQ ID \overline{NO}: 3
     43 <211> LENGTH: 23
     44 <212> TYPE: DNA
     45 <213> ORGANISM: Artificial Sequence
     48 <220> FEATURE:
     49 <221> NAME/KEY: misc_feature
     50 <222> LOCATION: ()..()
     51 <223> OTHER INFORMATION: Amplification primer.
     53 <400> SEQUENCE: 3
                                           _____Invalid nucleotide numbering
E--> 54 ctgccccggg ttcctcattc tct
                   (23)
     55
     58 <210> SEQ ID NO: 4
     59 <211> LENGTH: 24
     60 <212> TYPE: DNA
     61 <213> ORGANISM: Artificial Sequence
     63 <220> FEATURE:
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RAW SEQUENCE LISTING

TIME: 17:34:54

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Input Set : A:\SeqList.txt
                     Output Set: N:\CRF3\09212001\I767764.raw
     64 <221> NAME/KEY: misc_feature
     65 <222> LOCATION: ()..()
     66 <223> OTHER INFORMATION: Amplification primer.
     68 <220> FEATURE:
W--> 69 <221> NAME/KEY: misc_feature<222> (1)..(1)
E--> 73 ccactacgcc tccgcttcc tctc (2) should appear at the end of the nucleofide string.

74 24

77 <210> SEQ ID NO: 5

78 <211> LENGTH. 24
     78 <211> LENGTH: 24
     79 <212> TYPE: DNA
     80 <213> ORGANISM: Artificial Sequence
     82 <220> FEATURE:
     83 <221> NAME/KEY: misc_feature
     84 <222> LOCATION: ()..()
     85 <223> OTHER INFORMATION: Amplification primer.
     87 <400> SEQUENCE: 5
                                                   - modist rucleotide numbering
E--> 88 gggcggaagc ttgaaggagg tatt
     92 <210> SEQ ID NO: 6
     93 <211> LENGTH: 23
     94 <212> TYPE: DNA
     95 <213> ORGANISM: Artificial Sequence
     97 <220> FEATURE:
     98 <221> NAME/KEY: misc_feature
                                                 of the nucleotide strong.
     99 <222> LOCATION: ()..()
     100 <223> OTHER INFORMATION: Amplification primer.
     102 <400> SEQUENCE: 6
E--> 103 gcccggtctc gagcgtctgt tta
                    (23)
     107 <210> SEQ ID NO: 7
     108 <211> LENGTH: 24
     109 <212> TYPE: DNA
     110 <213> ORGANISM: Artificial Sequence
     112 <220> FEATURE:
     113 <221> NAME/KEY: misc_feature
     114 <222> LOCATION: ()..()
     115 <223> OTHER INFORMATION: Amplification primer.
     117 <220> FEATURE:
     118 <221> NAME/KEY: misc_feature
     119 <222> LOCATION: (1)..(1)
     120 <223> OTHER INFORMATION: 5' end modified with acrydite.
     122 <400> SEQUENCE: 7
E--> 123 gggcggaagc ttgaaggagg tatt
                     (24)
     127 <210> SEQ ID NO: 8
     128 <211> LENGTH: 47
     129 <212> TYPE: DNA
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RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/767,764

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Input Set : A:\SeqList.txt Output Set: N:\CRF3\09212001\1767764.raw 130 <213> ORGANISM: Artificial Sequence 132 <220> FEATURE: 133 <221> NAME/KEY: misc_feature 134 <222> LOCATION: ()..() 135 <223> OTHER INFORMATION: Amplification primer. 137 <400> SEQUENCE: 8 E--> 138 gggcggaagc ttgaaggagg tatttaagga gaaaataccg catcagg 47. 142 <210> SEQ ID-NO: 9 143 <211> LENGTH: 44 144 <212> TYPE: DNA 145 <213> ORGANISM: Artificial Sequence 147 <220> FEATURE: 148 <221> NAME/KEY: misc_feature 149 <222> LOCATION: ()..() 150 <223> OTHER INFORMATION: Amplification primer. 154 <400> SEQUENCE: 9 E--> 155 gcccggtctc gagcgtctgt ttacaccgat cgcccttccc aaca 44) 156 159 <210> SEO ID NO: 10 160 <211> LENGTH: 47 161 <212> TYPE: DNA 162 <213> ORGANISM: Artificial Sequence 164 <220> FEATURE: 165 <221> NAME/KEY: misc_feature 166 <222> LOCATION: ()..() 167 <223> OTHER INFORMATION: Amplification primer. 169 <400> SEQUENCE: 10 E--> 170 gcccggtctc gagcgtctgt ttaaattcac tggccgtcgt tttacaa (47) 171 174 <210> SEQ ID NO: 11 175 <211> LENGTH: 45 176 <212> TYPE: DNA 177 <213> ORGANISM: Artificial Sequence W--> 179 <220> FEATURE: W--> 179 <223> OTHER INFORMATION: 179 <400> SEQUENCE: 11 E--> 180 gcccggtctc gagcgtctgt ttaccaatac gcaaaccgcc tctcc 45 181 184 <210> SEQ ID NO: 12 185 <211> LENGTH: 48 186 <212> TYPE: DNA 187 <213> ORGANISM: Artificial Sequence 189 <220> FEATURE: 190 <221> NAME/KEY: misc_feature 191 <222> LOCATION: ()..() 192 <223> OTHER INFORMATION: Amplification primer.

E--> 196 ccactacgcc tccgctttcc tctcgggcgg aagcttgaag gaggtatt

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/767,764

195 <400> SEQUENCE: 12

TIME: 17:34:54

Input Set : A:\SeqList.txt Output Set: N:\CRF3\09212001\I767764.raw 197 200 <210> SEQ ID NO: 13 201 <211> LENGTH: 46 202 <212> TYPE: DNA 203 <213> ORGANISM: Artificial Sequence 205 <220> FEATURE: 206 <221> NAME/KEY: misc_feature 207 <222> LOCATION: ()..() 208 <223> OTHER INFORMATION: Amplification primer. 210 <400> SEQUENCE: 13 E--> 211 ctgccccggg ttcctcattc tctgcccggt ctcgagcgtc tgttta 212 215 <210> SEQ ID NO: 14 216 <211> LENGTH: 10 217 <212> TYPE: DNA 218 <213> ORGANISM: Artificial Sequence 220 <220> FEATURE: 221 <221> NAME/KEY: misc_feature 222 <222> LOCATION: ()..() 223 <223> OTHER INFORMATION: Oligonucleotide for array templating. 225 <400> SEQUENCE: 14 E--> 226 tgcatgctat 10 227 230 <210> SEQ ID NO: 15 231 <211> LENGTH: 25 232 <212> TYPE: DNA 233 <213> ORGANISM: Artificial Sequence 235 <220> FEATURE: 236 <221> NAME/KEY: misc_feature 237 <222> LOCATION: ()..() 238 <223> OTHER INFORMATION: Oligonucleotide for array templating. 243 <400> SEQUENCE: 15 E--> 244 cgatgcattt acgtaacgta cgata 245 25 248 <210> SEQ ID NO: 16 249 <211> LENGTH: 32 250 <212> TYPE: DNA 251 <213> ORGANISM: Artificial Sequence 253 <220> FEATURE: 254 <221> NAME/KEY: misc_feature 255 <222> LOCATION: ()..() 256 <223> OTHER INFORMATION: Primer for in-situ amplification. 258 <220> FEATURE: 259 <221> NAME/KEY: misc_feature 260 <222> LOCATION: (27)..(32)<223> N can be a, c, g, or t. 262 <400> SEQUENCE: 16 E--> 263 gcagcagtac gactagcata tccgacnnnn nn 32 267 <210> SEQ ID NO: 17

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/767,764

RAW SEQUENCE LISTING DATE: 09/21/2001 PATENT APPLICATION: US/09/767,764 TIME: 17:34:54

Input Set : A:\SeqList.txt

Output Set: N:\CRF3\09212001\I767764.raw

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268 <211> LENGTH: 32
    269 <212> TYPE: DNA
    270 <213> ORGANISM: Artificial Sequence
    272 <220> FEATURE:
    273 <221> NAME/KEY: misc_feature
    274 <222> LOCATION: ()..()
    275 <223> OTHER INFORMATION: Primer for in-situ amplification.
    277 <220> FEATURE:
     278 <221> NAME/KEY: misc_feature
     279 <222> LOCATION: (27)..(32)
     280 <223> OTHER INFORMATION: N can be a, c, g, or t.
     282 <400> SEQUENCE: 17
E--> 283 cgatagcagt agcatgcagg tccgacnnnn nn
                     32
     286 <210> SEQ ID NO: 18
     287 <211> LENGTH: 66
     288 <212> TYPE: DNA
     289 <213> ORGANISM: Artificial Sequence
     291 <220> FEATURE:
     292 <221> NAME/KEY: misc_feature
     293 <222> LOCATION: ()..()
     294 <223> OTHER INFORMATION: Prophetic example of genomic DNA sequence.
     296 <400> SEQUENCE: 18
E--> 297 teggeteate tgeatgetge cageagtegg actaegtace ceggtacgtg egetacacge
                     60
     298
E--> 300 agcttt
                     66
     301
     304 <210> SEQ ID NO: 19
     305 <211> LENGTH: 88
     306 <212> TYPE: DNA
     307 <213> ORGANISM: Artificial sequence
W--> 308 <220> FEATURE:
     309 <221> NAME/KEY: misc_feature
     310 <222> LOCATION: ()..()
     311 <223> OTHER INFORMATION: Primer for in-situ amplification.
     313 <400> SEQUENCE: 19
E--> 314 gcagcagtac gactagcata tccgacctgc gtgtagcgca cgtaccgggg tacgtagtcc
     315
                      60
E--> 317 gactgctggc agcatgcaga tgagccga
     318
                      88
     321 <210> SEQ ID NO: 20
     322 <211> LENGTH: 94
     323 <212> TYPE: DNA
     324 <213> ORGANISM: Artificial Sequence
     326 <220> FEATURE:
     327 <221> NAME/KEY: misc_feature
     328 <222> LOCATION: ()..()
     329 <223> OTHER INFORMATION: Primer for in-situ hybridization.
      332 <400> SEQUENCE: 20
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RAW SEQUENCE LISTING

E--> 353 gactgctggt cggacctgca tgctactgct atcg 94

PATENT APPLICATION: US/09/767,764

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Input Set : A:\SeqList.txt

Output Set: N:\CRF3\09212001\I767764.raw

E--> 333 cgatagcagt agcatgcagg tccgaccagc agtcggacta cgtaccccgg tacgtgcgct 334 E--> 336 acacgcaggt cggatatgct agtcgtactg ctgc 94 337 339 <210> SEQ ID NO: 21 340 <211> LENGTH: 94 341 <212> TYPE: DNA 342 <213> ORGANISM: Artificial Sequence 344 <220> FEATURE: 345 <221> NAME/KEY: misc_feature 346 <222> LOCATION: ()..() 347 <223> OTHER INFORMATION: Primer for in-situ hybridization. 349 <400> SEQUENCE: 21 E--> 350 gcagcagtac gactagcata tecgacetge gtgtagegea egtacegggg taegtagtee

9/21/01

351

354

VERIFICATION SUMMARYPATENT APPLICATION: **US/09/767,764**DATE: 09/21/2001

TIME: 17:34:55

Input Set : A:\SeqList.txt

Output Set: N:\CRF3\09212001\1767764.raw

L:9 M:270 C: Current Application Number differs, Replaced Current Application No L:9 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:23 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:17 SEQ:1 M:254 Repeated in SeqNo=1 L:24 M:252 E: No. of Seq. differs, <211>LENGTH:Input:24 Found:17 SEQ:1 L:38 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:24 SEQ:2 L:54 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:23 SEQ:3 L:69 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:4 L:73 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:24 SEQ:4 L:88 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:24 SEQ:5 L:103 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:23 SEQ:6 L:123 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:24 SEQ:7 L:138 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:47 SEQ:8 L:155 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:44 SEQ:9 L:170 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:47 SEQ:10 L:179 M:258 W: Mandatory Feature missing, <220> FEATURE: L:179 M:258 W: Mandatory Feature missing, <223> OTHER INFORMATION: L:180 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:45 SEQ:11 L:196 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:48 SEQ:12 L:211 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:46 SEQ:13 L:226 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:10 SEQ:14 L:244 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:25 SEQ:15 $L:263\ M:341\ W:$ (46) "n" or "Xaa" used, for SEQ ID#:16 L:263 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:32 SEQ:16 L:283 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:17 L:283 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:32 SEQ:17 L:297 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:60 SEQ:18 M:254 Repeated in SeqNo=18 L:308 M:283 W: Missing Blank Line separator, <220> field identifier L:314 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:60 SEQ:19 M:254 Repeated in SeqNo=19 L:333 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:60 SEQ:20 M:254 Repeated in SeqNo=20 L:350 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:60 SEQ:21 M:254 Repeated in SeqNo=21